



PHOTOGRAPHIC INTERPRETATION REPORT

KH-4 MISSION 1109 IPIR NUMBER 5

MISSION 1109-2 OAK PART II 12-23 MARCH 1970

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TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2

TABLE OF CONTENTS

	PAGE
PREFACE	1
MISSION HIGHLIGHTS	2
CHINA, COMMUNIST MISSILE RANGES NUCLEAR ENERGY	5 7
UNITED ARAB REPUBLIC AIR DEFENSE MISSILES AIR BASE FACILITIES NAVAL BASE FACILITIES GROUND FORCE FACILITIES	8 12 16 18
MONGOLIA AIR BASE FACILITIES GROUND FORCE FACILITIES	19 20
SUDAN AIR BASE FACILITIES	21
SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES MISSILE RANGES AIR DEFENSE MISSILES AIR BASE FACILITIES GROUND FORCE FACILITIES NUCLEAR ENERGY INDUSTRY	22 31 34 35 36 44 48

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TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2

PREFACE

PREFACE

THIS IS THE SECOND AND FINAL OAK REPORT ON MISSION 1109-2. FOR COMPLETE PREFACE SEE OAK PART 1, 1109-1.

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TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2 HIGHLIGHTS

MISSION HIGHLIGHTS

1. CHINA

MISSILE ACTIVITY

25X1D

25X1D

A NEWLY IDENTIFIED SURFACE-TO-SURFACE MISSILE (SSM) LAUNCH SITE IS OBSERVED 13 NM WSW OF WUCHAI, AT 38-49-10 111-35-10 E. IT CONSISTS OF A LAUNCH PAD MEASURING APPROXIMATELY 40 METERS (131 FEET) SQUARE, THREE VEHICLE REVETMENTS, A CONTROL BUNKER, AND A LOOP ROAD WHICH DIAGONALLY CROSSES THE LAUNCH PAD.

2. USSR

MISSILE ACTIVITY

TWENTY-THREE LAUNCH SITES ARE NEWLY IDENTIFIED ON THIS MISSION. TWO ARE SS-9 LAUNCH SITES -- ONE IN NEW LAUNCH GROUP J AT THE UZHUR ICBM COMPLEX, AND THE OTHER AT ZHANGIZ-TOBE WHICH COMPLETES THE COMPLEMENT OF LAUNCH GROUP H. THIRTEEN ARE SS-11 LAUNCH SITES -- TEN AT THE KOSTROMA ICBM COMPLEX AND THREE AT TEYKOVO. THE REMAINING EIGHT SITES ARE TYPE IIID LAUNCH SITES AT THE PERVOMAYSK MRBM COMPLEX.



3. USSR-CHINA BORDER

GROUND FORCE ACTIVITY

ONLY 40 OF THE PREVIOUSLY REPORTED 145 COCOONED TANKS
REMAIN IN THE TANK STORAGE AREA AT BEZRECHNAYA ARMY BARRACKS
AL-1 IN THE TRANSBAIKAL MILITARY DISTRICT OF THE USSR. SINCE
FIVE VEHICLE STORAGE SHEDS HAVE BEEN CONSTRUCTED IN
THE TANK STORAGE AREA. FOUR OF THESE, WHICH APPEAR TO BE

25X1D

25X2

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HIGHLIGHTS

25X1D

25X1D STANDARD 60-VEHICLE CAPACITY SHEDS, WERE COMPLETED BY

25X1D

AN APPARENT MILITARY EXERCISE IS IN PROGRESS ON IN THE TRANSBAIKAL MILITARY DISTRICT AT TSUGOL TRAINING AREA 1 AND TSUGOL MILITARY AREA WEST, USSR. THE ACTIVITY CONSISTS OF A TENT CAMP OF APPROXIMATELY 120 TENTS AND AN INCREASE OF APPROXIMATELY 200 VEHICLES.

4. MONGOLIA

GROUND FORCE ACTIVITY

CONSTRUCTION IS CONTINUING AT A RAPID RATE AT CHOYBALSAN ARMY BARRACKS SOUTH AL-1. THE INSTALLATION NOW CONTAINS 18 BARRACKS, 16 BARRACKS UNDER CONSTRUCTION, FIVE SUPPORT BUILDINGS, AT LEAST 63 BUILDING FOUNDATIONS, AND APPROXIMATELY 150 NEWLY OBSERVED TENTS.

5. MIDDLE EAST

MISSILE ACTIVITY

SEVEN NEW SA-3 SURFACE-TO-AIR MISSILE SITES ARE IDENTIFIED IN THE AREA OF ALEXANDRIA, EGYPT. THE LAUNCH POSITIONS AND GUIDANCE AREAS ARE OCCUPIED AT FOUR OF THESE SITES. THIS MAKES A TOTAL OF EIGHT KNOWN SA-3 SITES IN EGYPT -- FIVE CONFIRMED AND THREE POSSIBLE.

AN SA-2 SAM SITE IS ALSO IDENTIFIED IN THE ALEXANDRIA AREA.

AIR ACTIVITY

The street of the street of

A NEW GRADED-EARTH RUNWAY IS UNDER CONSTRUCTION 6.2
NAUTICAL MILES (NM) SOUTH-SOUTHWEST OF AL MANZILAH, EGYPT, AND
21 NM WEST OF THE SUEZ CANAL. THE RUNWAY MEASURES 1,726 X 53
METERS (5,663 X 174 FEET). PARALLEL TO THIS RUNWAY IS AN
RUNWAY OR TAXIWAY IN AN EARLY

25X1D

STAGE OF CONSTRUCTION.

25X1D

AT WADI SEIDNA AIRFIELD, SUDAN. THE PREVIOUS HIGH COUNT OF BADGER AT THIS FIELD WAS THREE IN THE RUNWAY HAS BEEN EXTENDED 500 METERS (1,640 FEET) FOR A NEW LENGTH OF 2,950 METERS (9,678 FEET).

25X1D

25X1D

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TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2 HIGHLIGHTS

NAVAL ACTIVITY

AN INCREASE OF ABOUT 25 PERCENT ABOVE NORMAL IS NOTED IN THE COUNT OF MERCHANT SHIPS AT ALEXANDRIA (AL ISKANDARIYAH) NAVAL BASE AND HEADQUARTERS NATIONAL, EGYPT, ON EIGHT-ONE MERCHANT SHIPS ARE OBSERVED, INCLUDING SIX ANCHORED OUTSIDE THE HARBOR. FOUR SHIPS ANCHORED IN THE HARBOR HAVE PROBABLE LIGHTERS ALONGSIDE. THE NAVAL ORDER OF BATTLE IS NORMAL.

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TCS=20064/70 = IPIR 5 KH=4 MISSION 1109=2 CHINA, COMMUNIST MISSILE RANGES

SIGNIFICANT RESULTS

25X1D

25X1D

WU-CHAI SSM LAUNCH SITE

25X1A

38-49-N 111-35-

25X1D

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION:

13 NM WSW OF WUCHAI, 80 NM NW OF TAIYUAN, AND 225 NM WSW OF PEICHING.

THE NEWLY IDENTIFIED SURFACE-TO-SURFACE MISSILE LAUNCH SITE CONSISTS OF A LAUNCH PAD APPROXIMATELY 40 METERS (131 FEET) SQUARE, THREE VEHICLE REVETMENTS, A CONTROL BUNKER, AND A LOOP ROAD WHICH CROSSES THE LAUNCH PAD DIAGONALLY. ONE EARTH-COVERED VERTICAL STORAGE TANK IS APPROXIMATELY 120 METERS (394 FEET) TO THE SOUTH AND IS CONNECTED BY PIPELINE TO THE PAD AREA. FIVE PROBABLE VEHICLES ARE PARKED 40 METERS (131 FEET) SOUTH OF THE PAD. A LARGE EXCAVATION APPROXIMATELY 183 X 213 METERS (600 X 700 FEET) WITH ENTRANCES ON DIAGONAL CORNERS IS 900 METERS (0.5 NM) NORTH OF THE LAUNCH PAD. THREE CONSTRUCTION SUPPORT BUILDINGS AND APPROXIMATELY EIGHT PROBABLE VEHICLES ARE ADJACENT TO THE EXCAVATION.

THREE AREAS OF UNIDENTIFIED EXCAVATION AND TRACK ACTIVITY ARE 2.5 NM NORTH AND NNW OF THE PAD.

THE LAUNCH SITE SUPPORT AREA IS 1 NM SSE OF THE PAD AND CONTAINS A FENCED AREA CONSISTING OF NINE STORAGE AND SUPPORT BUILDINGS IN A DEEP NATURAL VALLEY. THE AREA ALSO CONTAINS APPROXIMATELY 25 HOUSING AND CONSTRUCTION SUPPORT BUILDINGS, 16 STORAGE BUILDINGS, AND AN OPEN STORAGE YARD. A PIPELINE OR CABLE TRENCH EXTENDS FROM THIS SUPPORT AREA, PASSES 160 METERS (525 FEET) WEST OF THE LAUNCH PAD, AND LEADS TO THE AREAS OF UNIDENTIFIED EXCAVATION AND TRACK ACTIVITY.

25X1D 25X1D A NEW RAIL SPUR IS UNDER ACTIVE CONSTRUCTION FROM NINGWU (39-00N 112-18E) ON THE TAIYUAN--PAOTOU RAIL LINE TO THE SITE SUPPORT AREA 35 NM TO THE WEST. TENT CAMPS ARE ALONG THE RAILBED. RAIL APPEARS TO HAVE BEEN LAID ONLY AS FAR AS 39-04 N 112-06- APPROXIMATELY 10 NM FROM NINGWU. NEW TENT CAMPS AND SOME EARTH GRADING INDICATE THAT THE SPUR WILL BE EXTENDED BEYOND THE VICINITY OF THE SITE SUPPORT AREA TO KOLAN (38-42N 111-34E), AN ADDITIONAL 10 NM TO THE SW.

OTHER SUPPORT AREAS PROBABLY ASSOCIATED WITH THE MISSILE SITE ARE IN A SIX-SQUARE-NAUTICAL-MILE AREA IMMEDIATELY SE OF THE LAUNCH SITE SUPPORT AREA. MANY OF THESE AREAS ARE OBSCURED BY

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TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2 CHINA, COMMUNIST MISSILE RANGES

CLOUDS AND HAZE, AT LEAST 175 STRUCTURES (OF WHICH 60 APPEAR TO BE UNDER CONSTRUCTION), OPEN STORAGE AREAS, A VEHICLE PARK, AND A WHEELED-VEHICLE DRIVER-TRAINING AREA CONTAINING AT LEAST THREE CLOSED-LOOP DRIVER-TRAINING COURSES ARE OBSERVED. APPROXIMATELY 110 VEHICLES ARE IN THE VEHICLE PARK.

(SEE ATTACHMENT)

ASSOCIATED OBJECTS: 123 VEHICLES (APPROXIMATELY)

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Talent-KEYHOLE

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TCS-20064/70 - IPIR KH-4 MISSION 1109-2

UNITED ARAB REPUBLIC AIR DEFENSE MISSILES

SIGNIFICANT RESULTS

25X1D

25X1D

AL ISKANDARIYAH POSSIBLE SA-3 SAM SITE 25X1A

31-03 N 029-49

25X1D

STATUS: UNDER CONSTRUCTION

PHYSICAL DESCRIPTION:

9 NM SW OF ALEXANDRIA.

THE NEWLY IDENTIFIED POSSIBLE \$4-3 SITE CONSISTS OF AN ELEVATED AND REVETTED GUIDANCE AREA AND AT LEAST THREE LAUNCH POSITIONS UNDER CONSTRUCTION.

25X1D

25X1D

25X1D

25X1D

AL ISKANDARIYAH POSSIBLE SA-3 SAM SITE 25X1A

30-50-N 030-14 E

STATUS: UNDER CONSTRUCTION

PHYSICAL DESCRIPTION:

28 NM SE OF ALEXANDRIA.

THE NEWLY IDENTIFIED POSSIBLE SA-3 SITE IS IN THE MIDSTAGES OF CONSTRUCTION AND CONSISTS OF A MOUNDED GUIDANCE AREA WITH TWO EQUIPMENT SHELTER ENTRANCES. LAUNCH POSITIONS ARE NOT DISCERNIBLE. HOWEVER, CONSIDERABLE GROUND SCARRING IS EVIDENT AN LASHAPED GROUND SCAR PROBABLY FOR IN THE AREA OF THE SITE. THE ACQUISITION RADAR POSITION IS OBSERVED JUST NORTH OF THE SITE.

25X1D

25X1A

25X1D

25X1D

AL ISKANDARIYAH SAM SITE A06-3

25X1D 31-15- N 030-01 E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:

7 NM NE OF ALEXANDRIA.

THE NEWLY IDENTIFIED SA-3 SITE IS OF UNDETERMINED CONFIGURATION AND CONSISTS OF FOUR REVETTED LAUNCH POSITIONS AND A MOUNDED

8

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TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2 UNITED ARAB REPUBLIC AIR DEFENSE MISSILES

AND REVETTED GUIDANCE AREA. ALL FOUR LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED.

25X1D

25X1D

25X1D

AL ISKANDARIYAH SAM SITE A10-2

31-11-N 030-01-E

25X1D

25X1A

STATUS: UNDER CONSTRUCTION

PHYSICAL DESCRIPTION: 7.7 NM SE OF ALEXANDRIA.

THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX LAUNCH POSITIONS (PROBABLY UNREVETTED), A MOUNDED GUIDANCE AREA, AND SIX MISSILE-HOLD POSITIONS, AT LEAST TEN VEHICLES OR PIECES OF EQUIPMENT ARE IN A PARKING AREA ADJACENT TO THE LAUNCH AREA.

25X1D



25X1D

31-03-N 029-48-E

25X1D

25X1D

AL ISKANDARIYAH SAM SITE A22-3

25X1A

STATUS: OCCUPIED

PHYSICAL DESCRIPTION: 9 NM SW OF ALEXANDRIA.

THE NEWLY IDENTIFIED SA-3 SITE IS OF UNDETERMINED CONFIGURATION AND CONSISTS OF TWO PARTIALLY REVETTED AND TWO UNREVETTED LAUNCH POSITIONS AND AN UNREVETTED GUIDANCE AREA. ALL FOUR LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED.

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TCS-20064/70 - IPIR KH-4 MISSION 1109-2

UNITED ARAB REPUBLIC AIR DEFENSE MISSILES

25X1D

25X1D

AL ISKANDARIYAH SAM SITE A25-3

31-07- N 029-47- E

25X1D

STATUS: OCCUPIED

25X1A

PHYSICAL DESCRIPTION:

6 NM SW OF ALEXANDRIA.

THE NEWLY IDENTIFIED SA-3 SITE IS OF UNDETERMINED CONFIGURATION AND CONTAINS FOUR REVETTED LAUNCH POSITIONS AND A MOUNDED AND REVETTED GUIDANCE AREA. ALL FOUR LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED.

25X1D

25X1D

25X1D

AL ISKANDARIYAH SAM SITE A33-3

31-12 N 029-54-E

25X1D

25X1A

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:

THE NEWLY IDENTIFIED SA-3 SITE IS OF UNDETERMINED CONFIGURATION AND CONSISTS OF FOUR REVETTED LAUNCH POSITIONS AND AN ELEVATED GUIDANCE AREA. ALL FOUR LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE LOW BLOW RADAR APPEARS TO BE ATOP A SMALL FLAT-ROOFED STRUCTURE. A SECURITY FENCE HAS BEEN CONSTRUCTED

25X1D SINCE MISSION

AT THE ENTRANCE TO THE MOLE.

25X1D

25X1D

25X1D

AL ISKANDARIYAH SAM SITE B15-3

30-51 N 030-09-

25X1D

25X1A

STATUS: UNOCCUPIED

PHYSICAL DESCRIPTION:

23 NM SE OF ALEXANDRIA.
THE NEWLY IDENTIFIED SA-3 SITE IS OF UNDETERMINED CONFIGURATION AND CONSISTS OF FOUR REVETTED LAUNCH POSITIONS, AN ELEVATED REVETTED GUIDANCE AREA, AND AN ACQUISITION RADAR MOUND. THE SITE IS UNOCCUPIED.

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TCS=20064/70 = IPIR 5 KH=4 MISSION 1109=2 UNITED ARAB REPUBLIC AIR BASE FACILITIES

SIGNIFICANT RESULTS

25X1D 25X1D 25X1D 25X1D 25X1D 25X1D 25X1D 25X1D

25X1D

STATUS: UNDER CONSTRUCTION

PHYSICAL DESCRIPTION:

6.2 NM SSW OF AL MANZILAH AND 21 NM WEST OF THE SUEZ CANAL. A
1,726 X 53-METER (5,663 X 174-FOOT) NW/SE GRADED-EARTH RUNWAY
IS UNDER CONSTRUCTION. IMMEDIATELY SOUTH OF THIS RUNWAY IN
WNW/ESE RUNWAY OR TAXIWAY IN

THE EARLY STAGES OF CONSTRUCTION.

AIR ORDER OF BATTLE: NONE PRESENT

25X1D

25X1D

28-06-N 030-43-E

25X1D

AL MINYA AIRFIELD

25X1D

25X1A

STATUS: OPERATIONAL

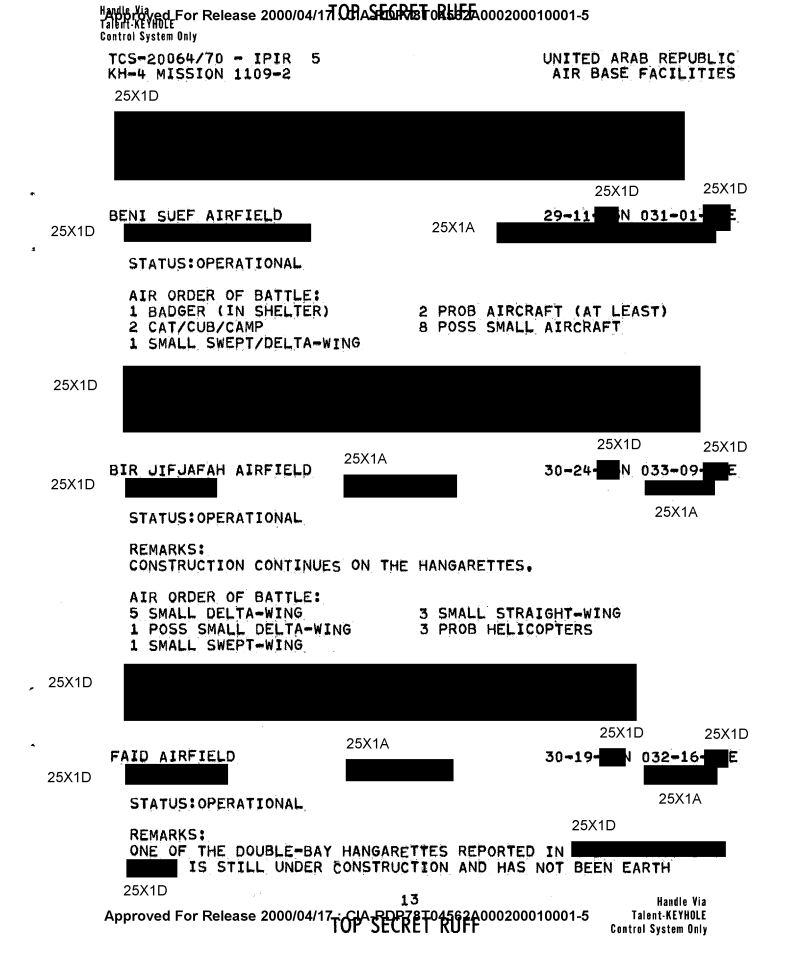
25X1D

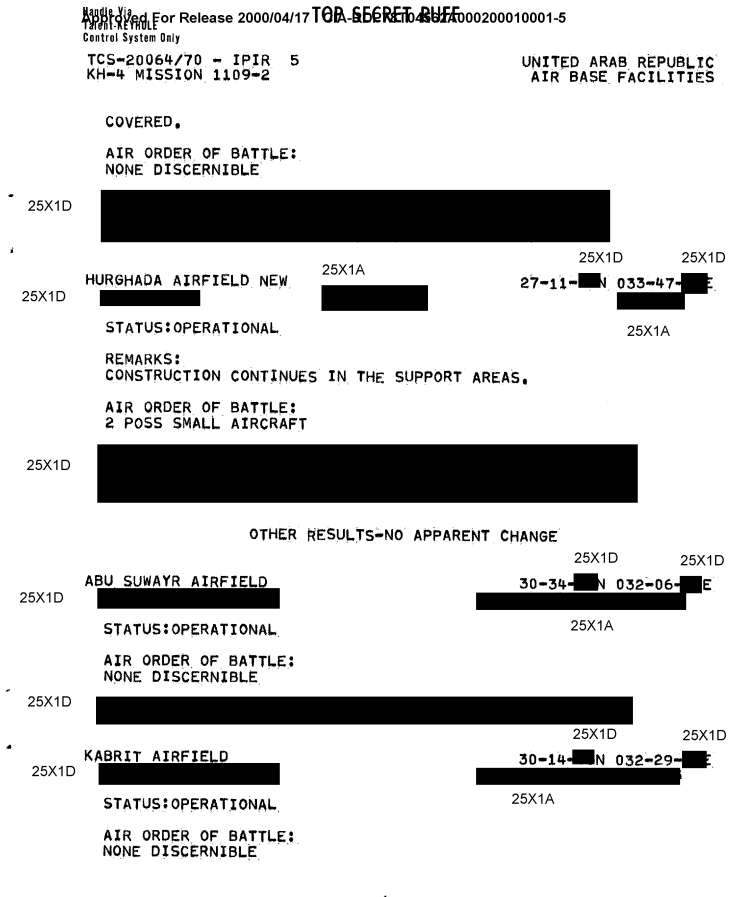
AIR ORDER OF BATTLE:

25 SMALL STRAIGHT-WING (AT LEAST)

25X1D

9 POSS SMALL AIRCRAFT





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TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2 UNITED ARAB REPUBLIC NAVAL BASE FACILITIES

SIGNIFICANT RESULTS

25X1D

25X1D

AL ISKANDARIYAH NVB + HQ NATIONAL

25X1A 31-11-11 029-52-1E

25X1D

STATUS: OCCUPIED

REMARKS:

THE COUNT OF MERCHANT SHIPS IS APPROXIMATELY 25 PERCENT ABOVE NORMAL.

25X1D

NAVAL ORDER OF BATTLE:

-- IN INNER HARBOR

6 MEDIUM SS

15 SMALL COMBATANTS

3 PROB DD

5 TANKERS

21 MERCHANT SHIPS

25X1D

-- IN OUTER HARBOR

2 MEDIUM SS (IN DRYDOCK)

49 CARGO VESSELS (4 WITH

PROB LIGHTERS)

25X1D

-- OUTSIDE THE BREAKWATER

1 DD (UNDERWAY)

4 CARGO VESSELS

5 TANKERS (1 UNDERWAY)

25X1D



M-

AS SUWAYS NAVAL BASE ADABIYAH 25X1A

20/(12

25X1D

25X1D

29-52-N 032-28-

25X1A

STATUS: DAMAGED

REMARKS:

THE MOLE, QUAY, PIER, AND RAIL LINES APPEAR TO HAVE BEEN DAMAGED BY BOMBS OR ARTILLERY.

NAVAL ORDER OF BATTLE: NONE DISCERNIBLE

Control System Only TCS-20064/70 - IPIRUNITED ARAB REPUBLIC KH-4 MISSION 1109-2 NAVAL BASE FACILITIES 25X1D 25X1D 25X1D 31-15-N 032-18-BUR SAID NAVAL BASE 25X1A 25X1D STATUS: OPERATIONAL NAVAL ORDER OF BATTLE: 1 DD 2 PROB CARGO SHIPS 1 LIGHTER 1 POSS AUXILIARY 2 PROB POLNOCNY LSM 8 SMALL CRAFT 25X1D 25X1D 25X1D SHARM ASH SHAYKH NAVAL DEPLOYMENT FAC 27-51-N 034-17-25X1D 25X1A STATUS: OPERATIONAL NAVAL ORDER OF BATTLE: 2 POSS LCM 1 MERCHANT SHIP 25X1D

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UNITED ARAB REPUBLIC GROUND FORCE FACILITIES

OTHER RESULTS-NO APPARENT CHANGE

25X1D

25X1D

AS SUWAYS PROB COASTAL DEFENSE SITE

25X1A 29-49- N 032-28-

_0/(10

25X1D

STATUS: UNKNOWN

MISSILE ORDER OF BATTLE: NONE DISCERNIBLE

25X1D

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MONGOLIA AIR BASE FACILITIES

SIGNIFICANT RESULTS

25X1D

25X1D

25X1D

CHOYBALSAN AIRFIELD NORTHEAST

48-08-N 114-39-E

STATUS: OPERATIONAL

25X1A

25X1A

REMARKS:

THE RUNWAY. THE TAXIWAYS, AND THE DISPERSAL AREAS ARE CLEARED OF SNOW.

AIR ORDER OF BATTLE: 38 SMALL SWEPT-WING (AT LEAST)

I PROB SMALL STRAIGHT-WING I PROB HEAVY HELICOPTER

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TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2 MONGOLIA GROUND FORCE FACILITIES

SIGNIFICANT RESULTS

25X1D

25X1D

CHOYBALSAN ARMY BKS SOUTH AL-5

48-04-N 114-38

25X1D

25X1A

25X1A

STATUS: OCCUPIED

REMARKS:

CONSTRUCTION CONTINUES AT A RAPID RATE. THE INSTALLATION NOW CONTAINS 18 BARRACKS, 16 BARRACKS UNDER CONSTRUCTION, FIVE SUPPORT BUILDINGS, AND 63 BUILDING FOUNDATIONS. SNOW IS OBLITERATING SOME OF THE BUILDING FOUNDATIONS IN THE AREA, AND THE FIGURE GIVEN IS THE MINIMUM. FOUR TENT CAMPS CONTAINING 157 LARGE AND 15 MEDIUM TENTS ARE OBSERVED.

GROUND FORCE ORDER OF BATTLE: 30 VEHICLES AND PIECES OF EQUIPMENT (APPROXIMATELY)

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SUDAN AIR BASE FACILITIES

SIGNIFICANT RESULTS

25X1A

25X1D 25X1D

WADI SEIDNA AIRFIELD

15-49 N 032-30- E

STATUS: OPERATIONAL

25X1A

REMARKS:

THE SSW END OF THE NNE/SSW RUNWAY HAS BEEN EXTENDED 500 METERS (1,640 FEET) FOR A NEW LENGTH OF 2,950 METERS (9,678 FEET). AN ADDITIONAL 270-METER (886-FOOT) AREA IS BEING CLEARED AND GRADED FOR A POSSIBLE FURTHER EXTENSION OR FOR AN OVERRUN. A POSSIBLE RUNWAY OR TAXIWAY IS UNDER CONSTRUCTION IN THE SAME AREA. THE FIVE BADGER REPRESENT THE HIGH COUNT OF THIS TYPE OF AIRCRAFT. THE PREVIOUS HIGH WAS THREE BADGER IN

25X1D

25X1D

AIR ORDER OF BATTLE: 5 BADGER

J OMDOL

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TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2 SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

SIGNIFICANT RESULTS 25X1D 25X1D 25X1A ALEYSK ICBM COMPLEX 52-29-N 082-42-25X1D 25X1A STATUS: OPERATIONAL REMARKS: SIXTEEN OF THE 30 SS-9 LAUNCH SITES, THE TRAINING SITE, THE RAIL-TO-ROAD TRANSFER POINT, THE COMPLEX SUPPORT FACILITY, AND THE HEADQUARTERS COMMAND AND CONTROL FACILITY ARE OBSERVED. NO NEW MISSILE ACTIVITY IS OBSERVED. 25X1D 25X1D 25X1D 25X1A BALTA MRBM COMPLEX 48-04-N 029-34 25X1D 25X1A STATUS: UNKNOWN **REMARKS:** THE COMPLEX IS NOT OBSERVED. LESS THAN 15 PERCENT OF THE SEARCH AREA IS VISIBLE. NO TYPE IIID LAUNCH SITES ARE OBSERVED. 25X1D 25X1D 25X1D 25X1A DROVYANAYA ICBM COMPLEX 51-28 N 113-01-E .25X1D 25X1A STATUS: OPERATIONAL REMARKS: ALL KNOWN ELEMENTS OF THE COMPLEX ARE OBSERVED EXCEPT FOR SIX SITES IN LAUNCH GROUP I. NO SIGNIFICANT ACTIVITY IS OBSERVED. 25X1D

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TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2 SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

25X1D 25X1D 25X1A IMENI GASTELLO ICBM COMPLEX 51-03-N 066-14-E 25X1D 25X1A STATUS: OPERATIONAL REMARKS: ALL COMPONENTS OF THE COMPLEX ARE COVERED. CONSTRUCTION OF THE F GROUP IS NOW COMPLETE. NO NEW MISSILE ACTIVITY IS OBSERVED. 25X1D 25X1D 25X1D 25X1A KIVERTSY MRBM COMPLEX 50-56-N 025-34-25X1D 25X1A STATUS: OPERATIONAL REMARKS: ALL COMPONENTS OF THE COMPLEX EXCEPT LAUNCH SITE 3 ARE OBSERVED. ONLY THE WESTERN 50 PERCENT OF THE SEARCH AREA IS NO SILO CONSTRUCTION IS OBSERVED. VISIBLE. 25X1D 25X1D 25X1D 25X1A KOSTROMA ICBM COMPLEX 58-00-N 041-22-25X1D 25X1A

REMARKS:

STATUS: OPERATIONAL

ALL COMPONENTS OF THE COMPLEX ARE OBSERVED, INCLUDING NINE NEWLY IDENTIFIED LAUNCH SITES IN THE Q GROUP, ONE NEWLY IDENTIFIED LAUNCH SITE IN THE P GROUP, AND LAUNCH SITE 102Q WHICH IS NOW CONFIRMED AND IN AN UNDETERMINED STAGE OF

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TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

CONSTRUCTION. ALL LAUNCH SITES IN THE M. N. O AND P GROUPS ARE NOW COMPLETE.

DATA FOR THE NEW SITES --



REMARKS:

ALL ELEMENTS OF THE COMPLEX AND 75 PERCENT OF THE SEARCH AREA ARE COVERED. NO NEW SILOS ARE OBSERVED.

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TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2 SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

AT MANZOVKA SCALEBOARD LAUNCH SITE 1, A POSSIBLE BUILDING FOUNDATION EXCAVATION HAS BEEN DUG WITHIN THE LAUNCH SITE PARALLEL TO THE PREVIOUSLY REPORTED NEW ARCH-ROOFED BUILDING. NO OTHER CHANGES ARE OBSERVED.

25X1D

25X1D

OLOVYANNAYA ICBM COMPLEX

STATUS: OPERATIONAL

25X1A

25X1A

25X1A

25X1A

REMARKS:

ALL COMPONENTS OF THE COMPLEX AND THE ENTIRE SEARCH AREA ARE COVERED. NO NEW MISSILE FACILITIES ARE OBSERVED.

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

47-58-10 030-56-10 E

STATUS: OPERATIONAL

REMARKS:

ALL ELEMENTS OF THE COMPLEX EXCEPT TYPE IIID LAUNCH SITES 5, 6, 8, 11, 12, 14, 15, 16, 17, 23, POSSIBLE 32, POSSIBLE 35, 37, AND 38 ARE OBSERVED. EIGHT TYPE IIID LAUNCH SITES, DESIGNATED 39A, 40D, CONTROL SITE 41E, 42E, 43C, 44E, 45E, AND 46E, ARE NEWLY IDENTIFIED. POSSIBLE SITE 30C IS NOW CONFIRMED. CONSTRUCTION CONTINUES ON THE VISIBLE PART OF THE NEW RAIL-TO-ROAD TRANSFER POINT, SS-5-ASSOCIATED EQUIPMENT IS VISIBLE AT AT LEAST TWO OF THE THREE IRBM LAUNCH SITES.

DATA FOR THE NEW SITES --

LAUNCH	GEOGRAPHIC	CONST	NOT	FIRST	
SITE	COORDINATES	STAGE	PRESENT	SEEN	
39A 40D 41E	4801 N 3108 E 4753 N 3104 E 4820 N 3115 E	COMPLETE COMPLETE MID			25X1D

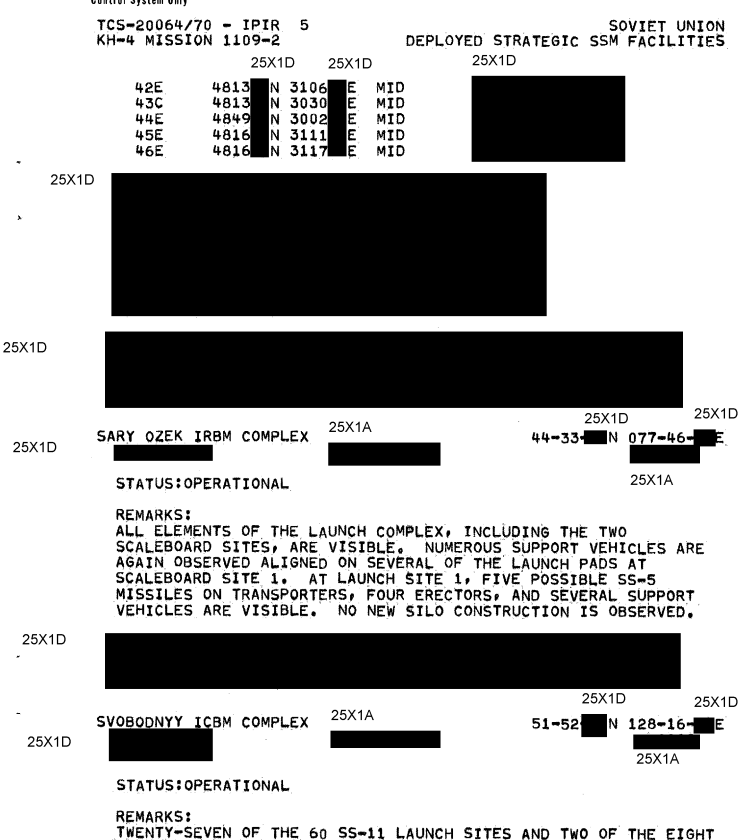
25X1D

25

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25X1A

And the Visco For Release 2000/04/17 TOPA-SEER TO 456 F 6000200010001-5 Control System Only



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TCS-20064/70 - IPIR KH-4 MISSION 1109-2

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

SS-7 SOFT SITES ARE OBSERVED. SITE 37 CAN BE IDENTIFIED ONLY. NO NEW MISSILE ACTIVITY IS OBSERVED.



STATUS: OPERATIONAL

REMARKS:

25X1D

ALL KNOWN ELEMENTS OF THE COMPLEX ARE OBSERVED, INCLUDING THREE NEWLY IDENTIFIED SS-11 LAUNCH SITES. TWO OF THESE SITES, DESIGNATED 90G AND 91G, GIVE LAUNCH GROUP G ITS FULL COMPLEMENT OF TEN SITES. LAUNCH SITE 90G IS THE CONTROL SITE FOR THIS GROUP. THE THIRD NEW SITE, DESIGNATED 92H, IS THE NINTH SITE THUS FAR IDENTIFIED IN GROUP H. LAUNCH SITE 886 (IDENTIFIED AND REPORTED IN THE OAK FOR MISSION CAN NOW BE NO SIGNIFICANT ACTIVITY IS OBSERVED AT ANY OF THE SIX SS-7 SOFT SITES, THE RAILHEAD AND STORAGE AREA OF THE COMPLEX SUPPORT FACILITIES, OR THE RAIL-TO-ROAD TRANSFER POINT. NO OTHER NEW ACTIVITY IS OBSERVED.

DATA FOR THE NEW SITES --

	LAUNCH SITE	GEOGRAPHIC COORDINATES	CONST STAGE	NOT PRESENT	FIRST SEEN	05V4D
	906 916 92H	5648N 04010E 5641N 04012E 5653N 03942E	MID MID MID			25X1D
25X1D						
25X1D						

A해방안에 For Release 2000/04/17 TOPA-85은 RETIO48남4 1000200010001-5 Talent-KEYHÜLE Control System Only

TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2

SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

25X1D



STATUS: UNKNOWN

REMARKS:

THE COMPLEX IS NOT OBSERVED. APPROXIMATELY 5 PERCENT OF THE SEARCH AREA IS VISIBLE. NO TYPE IIID LAUNCH SITES ARE OBSERVED.



STATUS: OPERATIONAL

REMARKS:

25X1D

25X1D

25X1D

125X1D

25X1D

ALL COMPONENTS OF THE COMPLEX ARE OBSERVED. ONE SS-9 LAUNCH SITE IS NEWLY IDENTIFIED. THE SITE IS IN AN EARLY STAGE OF CONSTRUCTION AND IS DESIGNATED 56J, THE START OF A NEW LAUNCH GROUP. THE SITE IS AT 55-29N 090-16E. IT WAS NOT PRESENT IN AND WAS FIRST SEEN IN SUPPORT BUILDINGS FOR THE SITE ARE FIRST SEEN IN AND WERE NOT PRESENT IN NO OTHER NEW MISSILE-RELATED ACTIVITY IS OBSERVED.

PHOTOGRAPHIC REFERENCE FOR THE NEW SITE--

And Vised For Release 2000/04/17 TOPA-&BERETO486FE000200010001-5 Control System Only

TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2 SOVIET UNION DEPLOYED STRATEGIC SSM FACILITIES

25X1D

25X1D 25X1D

VERKHNYAYA SALDA ICBM COMPLEX

25X1D 25X1A

58-10-10 N 060-29 E

STATUS: OPERATIONAL

REMARKS:

ALL COMPONENTS OF THE COMPLEX AND THE ENTIRE SEARCH AREA ARE COVERED. NO NEW MISSILE FACILITIES ARE OBSERVED.

25X1D

25X1D ZHANGIZ-TOBE ICBM COMPLEX 25X1A

25X1D 25X1D 49-13-11 N 081-09-11 E

STATUS: OPERATIONAL

25X1D A 25X1D

REMARKS:
ALL COMPONENTS OF THE COMPLEX ARE OBSERVED, INCLUDING ONE NEWLY
IDENTIFIED SS-9 LAUNCH SITE, DESIGNATED 50H, IN LAUNCH GROUP H.
THE SITE, AT 49-07N 081-52E, WAS NOT PRESENT ON AND
WAS FIRST SEEN ON IN A MIDSTAGE OF CONSTRUCTION.
THIS GIVES LAUNCH GROUP H ITS FULL COMPLEMENT OF SIX SITES,
LAUNCH SITE 49H IS THE GROUP CONTROL SITE. ALL SIX SITES IN
LAUNCH GROUP F ARE NOW COMPLETE. NO OTHER NEW MISSILE ACTIVITY
IS OBSERVED.

25X1D 25X1D Approved For Release 2000/04/17 : CIA-RDP78T04562A000200010001-5 25X1D

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Control System Only

TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2

SOVIET UNION MISSILE RANGES

SIGNIFICANT RESULTS

25X1D 25X1D 25X1D 25X1D 25X1D 25X1D 25X1D 25X1D

STATUS: OPERATIONAL

25X1A

REMARKS:

ONLY THE KY/LAKE ELTON TRACKING FACILITY, L PATTERN TRACKING FACILITIES L-2A, L-2B, L-3, AND L-4, THE TURGAY INTERFEROMETER, AND THE EASTERN 30 PERCENT OF THE SEARCH AREA ARE COVERED. NO NEW MISSILE FACILITIES ARE OBSERVED.

25X1D

25X1D

25X1D

25X1D

PLESETSK MISSILE AND SPACE CENTER

62-56-W 040-37-

STATUS: OPERATIONAL

25X1A

25X1A

REMARKS:

LAUNCH SITES 11, 15, AND 21 ARE OBSERVED, BUT THEY CAN BE IDENTIFIED ONLY. NO MISSILE-RELATED ACTIVITY IS OBSERVED IN CLOUD-FREE PORTIONS OF THE SEARCH AREA.

25X1D 25X1D 25X1D

SARY-SHAGAN MISSILE TEST CENTER

46-11-N 072-41-E

25X1A

25X1D

CTATICADEDATIONA

STATUS: OPERATIONAL

வருக்கிக்க வின்றியத் வைக்கிக்கின் கொள்ள காகக்கணை

REMARKS:

THE ENTIRE TEST CENTER WITH THE EXCEPTION OF TRACKING FACILITIES 15 AND 16 IS COVERED.

25X1A

AT LAUNCH COMPLEX C, A NEW PROBABLE LAUNCH PAD, SIMILAR IN SIZE TO THE PAD AT LAUNCH POSITION C1, HAS BEEN CONSTRUCTED BETWEEN LAUNCH POSITION C1 AND THE INCOMPLETE LAUNCH POSITION C2.

31

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And Vised For Release 2000/04/17 TOPA-\$56 RETO 484 F4000200010001-5 Control System Only

TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2 SOVIET UNION MISSILE RANGES

25X1D

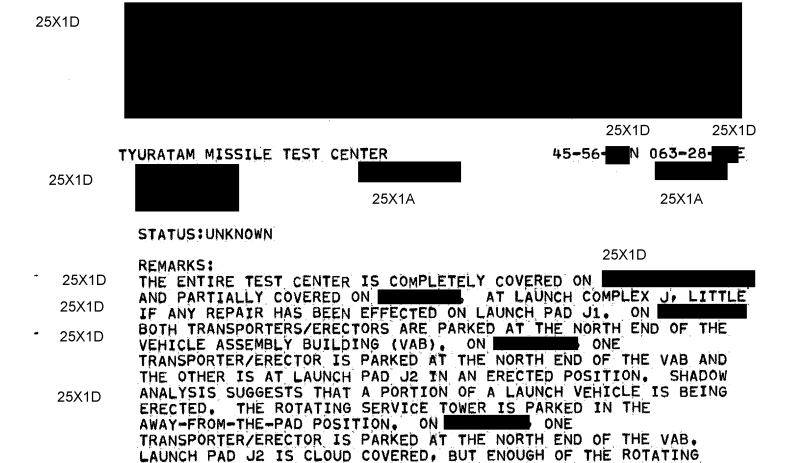
AT LAUNCH COMPLEX D, AN ANTENNA IS UNDER CONSTRUCTION ON THE PROBABLE AZIMUTH-ELEVATION ANTENNA MOUNT ATOP TRY ADD BUILDING A. THE ANTENNA GIVES THE APPEARANCE OF HAVING A FLAT SURFACE AND IS NEARLY CIRCULAR IN SHAPE. HOWEVER, CERTAIN SEGMENTS OF THE ANTENNA PERIPHERY APPEAR TO BE STRAIGHT. MENSURATION OF THE ANTENNA SUBSTANTIATES THE LATTER IN THAT THE FLAT ANTENNA SURFACE HAS A MAXIMUM DIMENSION OF APPROXIMATELY 19.0 METERS (62 FEET) AND A MINIMUM DIMENSION OF APPROXIMATELY

25X1D IN THE LAUNCH AREA, PROBABLE GALOSH

LAUNCHER-ERECTORS HAVE BEEN EMPLACED AT LAUNCH POSITIONS D1 AND

CONSTRUCTION ACTIVITY IS APPARENTLY CONTINUING AT LAUNCH COMPLEX F. HOWEVER, NO EVIDENCE OF ANY NEW AREAS OF ACTIVITY IS OBSERVED.

NO NEW MISSILE LAUNCH FACILITIES ARE OBSERVED.



Harrier Via ed For Release 2000/04/17 TOPA SECRETO RELECTION 000200010001-5 Control System Only

TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2 SOVIET UNION MISSILE RANGES

SERVICE TOWER CAN BE SEEN TO DETERMINE THAT THE TOWER IS AT THE PAD. CONSTRUCTION CONTINUES ON THE LARGE BUILDING AT THE SOUTH END OF THE VAB AND ROOFING IS IN PROGRESS.

AT LAUNCH AREA G3-G4, THE GANTRIES ARE PARKED TO THE REAR OF THE PADS ON ALL THREE DAYS. AT LAUNCH AREA G5-G6, THE GANTRY IS ON PAD G6 ON ALL THREE DAYS. AT THE POSSIBLE LAUNCH PAD AT LAUNCH AREA G1-G2, TWO STRUCTURES ARE UNDER CONSTRUCTION. ONE IS RECTANGULAR, APPROXIMATELY 34 X 12 METERS (112 X 39 FEET) AND IS IN THE EXCAVATION AND THE OTHER IS APPROXIMATELY 12 METERS (39 FEET) SQUARE AND AT THE EDGE OF THE EXCAVATION.

25X1D

ON A PROPELLANT LOADING OPERATION IS UNDERWAY AT THE NORTHERN SILO OF LAUNCH SITE I7 AND PROBABLE PROPELLANT VEHICLES ARE OBSERVED AT LAUNCH SITE I5. VEHICLES OR PIECES OF EQUIPMENT ARE OBSERVED AT BOTH SITES ON AN SS-11 SILO LOADER IS POSITIONED NEAR THE SILO AT LAUNCH SITE L7 AND A PROBABLE TRANSPORTER IS PARKED ON THE TURN-AROUND PORTION OF THE ACCESS ROAD. NO OTHER SIGNIFICANT MISSILE ACTIVITY IS OBSERVED.

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Control System Only

TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2 SOVIET UNION AIR DEFENSE MISSILES

SIGNIFICANT RESULTS

25X1D

25X1D

KORDON SAM TRAINING CENTER 25X1

47-25-N 048-03-

25X1D

STATUS: OCCUPIED

25X1A

. 25X1D REMARKS:
ACTIVITY AT THE LAUNCH AREA IS AT A LOW LEVEL. ONLY SIX SAM
SITES ARE OCCUPIED. AT THE TROPOSCATTER FACILITY, TWO PAIRS OF
ANTENNAS ARE NOW VISIBLE (THE FAIR REMOVED IN HAS
APPARENTLY BEEN REPLACED). ONE OF THE TWO BUILDINGS PREVIOUSLY
REPORTED UNDER CONSTRUCTION AT THE HEADQUARTERS AND HOUSING
FACILITY IS COMPLETE. NUMEROUS PIECES OF EQUIPMENT AND
VEHICLES ARE OBSERVED THROUGHOUT THE AREA.

Approximate For Release 2000/04/17 TOPA-SEERETTO 484 F4 000200010001-5 Control System Only

TCS-20064/70 - IPIR KH-4 MISSION 1109-2

SOVIET UNION AIR BASE FACILITIES

SIGNIFICANT RESULTS

25X1D

51-10-

25X1D

UKRAINA AIRFIELD

25X1A

N 128-26-

25X1D

STATUS: OPERATIONAL

REMARKS:

THE RUNWAY AND TAXIWAYS HAVE BEEN CLEARED OF SNOW.

AIR ORDER OF BATTLE: 28 HEAVY SWEPT-WING

1 MEDIUM STRAIGHT-WING

25X1D

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Control System Only

TCS-20064/70 - IPIR KH-4 MISSION 1109-2

SOVIET UNION GROUND FORCE FACILITIES

SIGNIFICANT RESULTS

25X1D

25X1D

BARANO-ORENBURGSKOYE ARMY BKS AL 1

44-21-N 131-26-

25X1D

STATUS: OCCUPIED

25X1A

GROUND FORCE ORDER OF BATTLE: 10 VEHICLES OR PIECES OF EQUIPMENT (AT LEAST)

25X1D

25X1D

25X1D

25X1D

25X1D

BEZRECHNAYA ARMY BARRACKS AL 1 25X1D

50-43-41 116-10-

STATUS: OCCUPIED

25X1A

25X1A

REMARKS:

THE PRESENT COUNT OF 40 COCOONED TANKS REPRESENTS A DECREASE OF AT LEAST 100 SUCH TANKS. FIVE LARGE VEHICLE STORAGE SHEDS HAVE BEEN CONSTRUCTED IN THE TANK STORAGE AREA SINCE THE FIVE SHEDS HAVE A OF THESE SHEDS WERE COMPLETED BY COMBINED CAPACITY FOR SHELTERING APPROXIMATELY 300 TANKS.

TWO TANK OR ASSAULT GUN FIRING RANGES ARE ACTIVE, AND RECENT TRACKAGE IS OBSERVED THROUGHOUT THE AREA.

GROUND FORCE ORDER OF BATTLE: 40 COCOONED TANKS

(APPROXIMATELY)

500 VEHICLES AND PIECES OF EQUIPMENT (AT LEAST)

25X1D

25X1D

25X1D

FRUNZE MILITARY BARRACKS AL 2 25X1D

42-52-N 074-30-

STATUS: OCCUPIED

25X1A

GROUND FORCE ORDER OF BATTLE: 75 VEHICLES (AT LEAST)

36

Handbridged For Release 2000/04/17 OP ASTEGREE TO BE 2/2000200010001-5 Control System Only

TCS-20064/70 - IPIR KH-4 MISSION 1109-2

SOVIET UNION GROUND FORCE FACILITIES

25X1D

25X1D

25X1D

KHABAROVSK ARTY ENGR DPO DO 2 25X1D

48-21-N 135-02-E

25X1A

STATUS: OCCUPIED

25X1A

REMARKS:

CONSTRUCTION CONTINUES ON THE POSSIBLE MISSILE-RELATED FACILITY. ALL FIVE ARCH-ROOFED BUILDINGS ARE NOW EARTH COVERED. THE LARGE VEHICLE STORAGE BUILDING APPEARS TO BE COMPLETE AND ANOTHER PROBABLE VEHICLE STORAGE BUILDING IS UNDER CONSTRUCTION. CONSTRUCTION CONTINUES ON THE WALL AROUND THE VEHICLE PARKING AREA.

IMMEDIATELY EAST OF THE MAIN STORAGE AREA, THREE LARGE WAREHOUSE-TYPE BUILDINGS AND THREE STORAGE BUILDINGS HAVE BEEN CONSTRUCTED. ONE LARGE WAREHOUSE BUILDING AND TWO STORAGE BUILDINGS ARE UNDER CONSTRUCTION.

GROUND FORCE ORDER OF BATTLE: 1,000 VEHICLES OR PIECES OF EQUIPMENT

25X1D

25X1D

25X1D

25X1D

LERMONTOVKA ARMY BARRACKS AL 1

25X1A

47-09-N 134-20-E

25X1A

STATUS: OCCUPIED

REMARKS:

CONSTRUCTION CONTINUES ON THE BARRACKS AND THE VEHICLE SHEDS.

GROUND FORCE ORDER OF BATTLE:

91 PROB TANKS

60 PROB TRACKED ARTILLERY TRACTORS (APPROXIMATELY) 50 PROB ARTILLERY PIECES 350 VEHICLES OR PIECES OF EQUIPMENT (APPROXIMATELY)

25X1D

Hattir Vived For Release 2000/04/17 OPASTORET 0R152 A000200010001-5 Control System Only TCS-20064/70 - IPIR SOVIET UNION KH-4 MISSION 1109-2 GROUND FORCE FACILITIES 25X1D 25X1D 25X1D 25X1A MAKANCHI ARMY BKS AL-1 46-47-N 082-01-25X1D STATUS: OCCUPIED 25X1A REMARKS: TWO BUILDINGS ARE STILL IN EARLY STAGES OF CONSTRUCTION. GROUND FORCE ORDER OF BATTLE: 75 VEHICLES (AT LEAST) 25X1D 25X1D 25X1D OTAR ARMY BARRACKS NORTH AL 1 25X1D 43-34-N 075-12-25X1A 25X1A STATUS: OCCUPIED REMARKS: THE THREE ARCH-ROOFED BUILDINGS IN THE POSSIBLE MISSILE-ASSOCIATED AREA ARE NOW EARTH COVERED. THE LARGEST BUILDING IN THE AREA IS NOW COMPLETE, AND THE AREA IS COMPLETELY FENCED. GROUND FORCE ORDER OF BATTLE: 300 VEHICLES AND PIECES OF EQUIPMENT (AT LEAST) 25X1D 25X1D 25X1D PANFILOV ARMY BARRACKS NORTHWEST AL 2 44-10-N 079-59-25X1D 25X1A STATUS: OCCUPIED 25X1A GROUND FORCE ORDER OF BATTLE: 110 VEHICLES (AT LEAST)

Hambrooked For Release 2000/04/17 OPA SECRET 0 RESER 000200010001-5 Control System Only TCS-20064/70 - IPIR SOVIET UNION KH-4 MISSION 1109-2 GROUND FORCE FACILITIES 25X1D 25X1D 25X1D SARY-OZEK ARMY BARRACKS AL 1 44-21-N 077-57-25X1D 25X1A STATUS: OCCUPIED GROUND FORCE ORDER OF BATTLE: 150 VEHICLES AND PIECES OF EQUIPMENT (AT LEAST) 25X1D 25X1D 25X1D 25X1A TSUGOL MIL AREA WEST 51-02-N 115-37-25X1D 25X1A STATUS: OCCUPIED REMARKS: AREA 3 NOW APPEARS TO BE A STANDARD SOVIET REGIMENTAL AREA. RECENT TRACKAGE IS EVIDENT THROUGHOUT THE AREA. GROUND FORCE ORDER OF BATTLE: 500 VEHICLES AND PIECES OF EQUIPMENT (APPROXIMATELY) 25X1D 25X1D 25X1A TSUGOL TNG AREA 1 51-07-EN 115-31-25X1D 25X1A STATUS: OCCUPIED REMARKS: RECENT TRACKAGE IS EVIDENT THROUGHOUT THE TRAINING AREA. THE AREA CONTAINS THREE TANK OR ASSAULT GUN FIRING RANGES, EACH OF WHICH HAVE MOVING TARGETS AND THREE FIRING LANES. ALL FIRING

> 39 Approved For Release 2000/04/17 : CIA-RDP78T04562A000200010001-5 TOP SECRET RUFF

RANGES AND DRIVER-TRAINING AREAS ARE ACTIVE. A TENT CAMP WITH AT LEAST 120 PYRAMIDAL TENTS IS OBSERVED IN THE CENTER OF THE

25X1D

Handbridged For Release 2000/04/17 OFAS FOR 15 TOR 15 TOR

TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2

SOVIET UNION GROUND FORCE FACILITIES

TRAINING AREA.

GROUND FORCE ORDER OF BATTLE: 150 VEHICLES AND PIECES OF EQUIPMENT (AT LEAST)

25X1D

25X1D 25X1D

25X1D UCH-ARAL ARMY BARRACKS

25X1A

46-09-N 080-57

STATUS: OCCUPIED

25X1A

25X1D

REMARKS:

THE VEHICLE STORAGE SHED OBSERVED IN THE MAIN AREA ARE IN MIDSTAGES OF CONSTRUCTION.

25X1D

GROUND FORCE ORDER OF BATTLE: 150 VEHICLES AND PIECES OF EQUIPMENT (AT LEAST)

25X1D

25X1D

ULAN UDE ARMY BKS AL-3

51-51-N 107-53-E

25X1D

STATUS: OCCUPIED

25X1A

GROUND FORCE ORDER OF BATTLE: 400 VEHICLES AND PIECES OF EQUIPMENT (AT LEAST)

25X1D

H独的 Hoved For Release 2000/04/17 OPIASE GREAT (配置 A000200010001-5 Talent-KEYHOLE Control System Only

TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2 SOVIET UNION GROUND FORCE FACILITIES

25X1D 25X1D 51-53-1 107-31-1 1

ULAN-UDE ARMY BKS DIVIZIONNAYA AL 1

STATUS: OCCUPIED

25X1A

REMARKS:

THE TRAINING AREAS ARE ACTIVE.

GROUND FORCE ORDER OF BATTLE: 150 TANKS (AT LEAST) 800 VEHICLES AND PIECES OF EQUIPMENT (AT LEAST)

25X1D

25X1D

25X1D

25X1D VARFOLOMEYEVKA ARMY BARRACKS AL-1

25X1D 25X1D 25X1A 44-16-11 N 133-24-11

STATUS: OCCUPIED

(AT LEAST)

GROUND FORCE ORDER OF BATTLE: 200 PROB ARTILLERY PIECES

150 VEHICLES OR PIECES OF EQUIPMENT (APPROXIMATELY)

25X1D

25X1D

25X1A

ZAVITINSK MILITARY BARRACKS AL 1

25X1D 25X1D 50-05-00 129-26-00

25X1A

STATUS: OCCUPIED

REMARKS:

CONSTRUCTION CONTINUES ON ONE PROBABLE BARRACKS AND A STORAGE BUILDING IN THE NE BARRACKS AREA. THREE STORAGE BUILDINGS AND FIVE PROBABLE QUONSET-TYPE BUILDINGS HAVE BEEN CONSTRUCTED IN THE WESTERN PART OF THE INSTALLATION.

GROUND FORCE ORDER OF BATTLE: 250 VEHICLES OR PIECES OF

HAMBITORED For Release 2000/04/17TOPASTORETORE TORES A000200010001-5

Control System Only

TCS-20064/70 - IPIR KH=4 MISSION 1109-2

SOVIET UNION GROUND FORCE FACILITIES

EQUIPMENT (APPROXIMATELY)

25X1D

OTHER RESULTS-NO APPARENT CHANGE

25X1D NOVOGEORGIYEVKA ARMY BARRACKS AL 1

25X1D 44-01-N 131-23-

STATUS: OCCUPIED

25X1A

GROUND FORCE ORDER OF BATTLE:

NONE DISCERNIBLE

25X1D

25X1D

44-19-N 131-40-

25X1D IΕ

25X1D

SERGEYEVKA ARMY BARRACKS AL 1 25X1D

25X1A

25X1A

STATUS: OCCUPIED

GROUND FORCE ORDER OF BATTLE:

NONE DISCERNIBLE

25X1D

25X1D

25X1D

25X1D

ZANADVOROVKA ARMY BKS NORTHWEST AL 1

43-18 N 131-35-E

STATUS: OCCUPIED

REMARKS:

THE BARRACKS AREA IS CLOUD COVERED, AND ONLY THE FIRING RANGE WEST OF THE BARRACKS AREA IS COVERED ON PHOTOGRAPHY.

GROUND FORCE ORDER OF BATTLE: NONE DISCERNIBLE

42 Approved For Release 2000/04/17 : CIA-RDP78T04562A000200010001-5 TOP SECRET RUFF

Approved For Release 2000/04/17 : CIA-RDP78T04562A000200010001-5 25X1D

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TCS-20064/70 - IPIR 5 KH-4 MISSION 1109-2

SOVIET UNION INDUSTRY

SIGNIFICANT RESULTS

25X1D

25X1D

25X1D

LENINGRAD SHIPYARD BALTIYSK ORDZH 189

59-55-N 030-15-E

STATUS: OPERATIONAL

25X1A

25X1A

REMARKS:

25X1D

THE SSESS REMAINS MOORED AT THE FITTING-OUT QUAY AT POSITION 13. TWO LARGE 26-METER (85-FOOT) DISH ANTENNAS AND TWO SMALLER ANTENNAS ARE OBSERVED ON THE EAST SIDE OF BUILDINGWAY 21. A LARGE MERCHANT VESSEL IS UNDER CONSTRUCTION ON BUILDINGWAY 21. A SMALLER VESSEL OF UNDETERMINED TYPE IS ON BUILDINGWAY 17. THE STERN OF ANOTHER VESSEL OF UNDETERMINED TYPE IS ON BUILDINGWAY 16.

NAVAL ORDER OF BATTLE:

- 1 SSESS AT POSITION 13
- 3 VESSELS UNDER CONSTRUCTION
- 2 MERCHANT SHIPS AT THE QUAY

I PROB BARGE

1 FLOATING CRANE

ASSOCIATED OBJECTS:

4 PARABOLIC DISH ANTENNAS

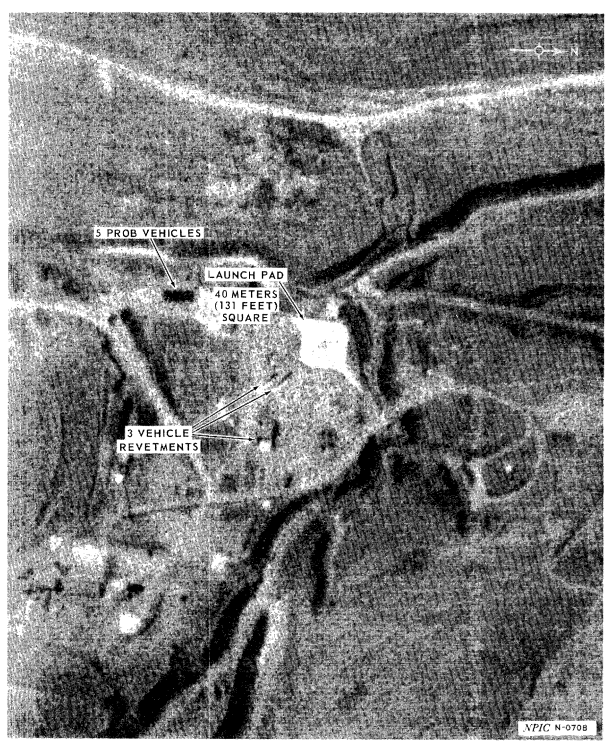
25X1D

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Attachments

KH-4 MISSION 1109-2, 12-23 MARCH 1970

ATTACHMENT 1



WUCHALSSM LAUNCH SITE, CHINA

Approved For Release 2000/04/17 : CIA-RDP78T04562A000200010001-5 25X1D

Next 3 Page(s) In Document Exempt

TCS-20064/70

Control System Only

KH-4 MISSION 1109-2, 12-23 MARCH 1970

TABLE 1. DEPLOYED ICBM COMPLEXES AND TYURATAM MTC

COMPLEX	SS-7	8-22	SS-9	9 \$\$-11	\$\$-13	OTHER		LAUNCH GROUPS	LAUNCHERS	
	TYPE IIA, B & D & IIIA	TYPE IIC & IIIB	TYPE IIIC	TYPE HID	TYPE IIIE	UNDET Type	*TOTAL		NEW THIS MISSION	DROPPED THIS MISSION
	SITES LAUNCHERS		LAUNCHERS				COMPLETE INCLUDED IN TOTAL			
★ ALEYSK			30	M. Fa			30	5 4		
★ DOMBAROVSKIY			60	N. U.	WWW.		60	10 7		<u> </u>
★ DROVYANAYA	6 15			50	M, W, T	Policies of the Control of the Contr	65	5 5		
★ GLADKAYA	3	Calculation of the Article Control of the Control o	JAA S	60		**************************************	67	6 6		
★ IMENI GASTELLO	V_{0},V_{0},V_{0}		48	M. Pri	AWA		48	8 6		
★ ITATKA	3 6		W.W.		M(0, V)	Marie Addresses - Secretary - Constant of the	6			
*KARTALY			36		PATA		36	6 5		
*KOSTROMA	7 15		W.W.	90			105	9 8	10	
★ KOZELSK		5 12	Wally	110			122	11 10	7	
*NOVOSIBIRSK	5 12	. Waki	Walle		$M_{\rm A}(T_{\rm e})$		12	1437		The Control of the Co
★ OLOVYANNAYA	39	1/10/3		90			99	9 9		
OMSK		1 3			M(M,N)	V. 7077464 - 4864-888-1884-19	3		77 T	V 1000000000000000000000000000000000000
★PERM	6 13	W.W.	NW W	70	SWW.		83	7 6		***************************************
★PLESETSK MSC	3 7	2 4					**11			
SHADRINSK	3 9			CANA			9			
*SVOBODNYY	8 17		KW W	60			77	6 6		
TATISHCHEVO	V_{i},V_{i},V_{i}			120	$\{\Psi_i\}_{i=1}^{N}$		120	12 12		
★ TEYKOYO	6 12	K.W.K		79	$A_{\rm A} M_{\rm A}$		91	8 6	19	1
TYUMEN		2 4			Partiti	THE T-10-1-10-10-10-10-10-10-10-10-10-10-10-1	4	J. J. J.	M. M	
★ UZHUR		WW.	.55			Province of the second	55	10 8	1	
★VERKHNYAYA Salda	9 20			RANK.			20	LWAY.		
YEDROVO	8 18	MMN		102	TYW.	error on the second sec	120			
★YOSHKAR-OLA	6 12			WENT	60	***************************************	72	6 2	5	
★ YURYA	11 25	Wast.	η/M_{c}	XXXXX			25	Lipay v	•••	
★ZHANGIZ-TOBE	\4\\\.		48	$\Lambda X X X$	$\mathcal{X}(V,V)$		48	8	1	
Allering in a contract of the		$\Sigma_{\rm A}/\Sigma_{ m A}$					**************************************	VIB.		
								\\(U,1)	***************************************	
TOTALS	87 197	10 23	277	831	60	······································	1388	137 113	43	1

★ TYURATAM M	TOTAL LAUNCHERS INCLUDED 17 SSM R&D SPACE LAUNCH POSITIONS	73 (#1)	(#1)
PLESETSK M	**NOT INCLUDED ARE THE 8 TYPE I, 6 OTHER TYPE II, 10 TYPE IIIE AND 3 UNDETERMINED TYPE III LAUNCH POSITIONS	**11	

^{*}TOTAL DOES NOT INCLUDE THE TRAINING SITE AT THE 17 SINGLE-SILO COMPLEXES NOR THE TYPE IIID LAUNCH SITES AT THE DERAZHNYA MRBM COMPLEX AND THE PERVOMAYSK IRBM COMPLEX.

[★] COVERED THIS MISSION

^(#) POSSIBLE (NOT INCLUDED IN COUNT)

Control System Only

KH-4 MISSION 1109-2, 12-23 MARCH 1970

TABLE 2. SOVIET MRBM AND IRBM DEPLOYMENT

		TRULL 2. OUTIL!	MINDE AIR MANE	LI LUIMENI	·	
GEOGRAPHIC AREA	SOFT MRBM Launch Sites	SOFT IRBM Launch Sites	HARD MRBM Launch Sites	HARD IRBM Launch Sites	TOTAL Launch Sites	TOTAL Launch Positions
WESTERN	105	10*	18	10	143	560***
CAUCASUS	3		2	3	8	29
CENTRAL ASIA	2	1	1	3	7	25
FAR EASTERN	6	1		1	8	35
TOTALS	116	12	21	17	166	649**

Totals do not include 104 fixed field-type sites with total of 389 launch positions and one launch facility at Sovetskaya Gavan

^{*}One only has 2 pads

^{**}Totals do not include the 64 launch positions at Gvardeysk, Simferopol, Barano-Orenburgskoye Balta (1 site), Uman (2 sites). Paplaka, Mukachevo, Derazhnya

⁽² Sites) & Ugolnyy Complexes which are inactive
***Totals do not include 41 Type III D Launch Sites
(2 Possible) at Pervomaysk IRBM Complex and
27 Type III D Launch Sites (1 Possible) at
Derazhnya MRBM Complex

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